

Technical Note

Red Lion DSPLE to SLC5/04 using an AN-X2-AB-DHRIO

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Document Information

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Purpose of Tech Note:

This Tech Note has been designed to assist customers who are attempting to connect a Red Lion HMI Data Station Plus using EtherNet/IP to a SLC5/04 using Data Highway Plus via an AN-X2-AB-DHRIO gateway. For the purpose of this tech note we will be using a DSPLE specifically, and will be converting data to Modbus TCP/IP, but the same process on the EtherNet/IP side should work regardless of the protocol on the other end. This tech note assumes that your SLC5/04 has already been configured with data you wish to extract or write to, and that you have at least moderate knowledge of how to use Red Lion's Crimson 3.0 software. For the sake of an example, a value of 42 has been put into a SLC5/04s N7:0 data file to be extracted by a Red Lion DSPLE through our AN-X2-AB-DHRIO and transferred to a PC running Wintek's ModSim32.

Required Components:

To complete this tech note you will need at least one of the following:

- An AN-X2-AB-DHRIO
- A Red Lion Data Station Plus with EtherNet/IP capability
- A SLC5/04
- A cat 5 (or similar Ethernet) cable
- A DH+ cable (Blue Hose)
- Red Lion's Crimson 3.0 software
- A configuration cable for the Red Lion DSPLE (a USB cable was used in screen shots)



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Step 1: Setting up the AN-X2-AB-DHRIO

This tech note assumes that you have already configured the IP address for your AN-X2-AB-DHRIO to one you can reach from your PC. If you have not yet configured the IP address please refer to the user manual or watch one of the many AN-X2-AB-DHRIO tutorial videos which discusses how this can be done.

Enter the IP Address of your AN-X2-AB-DHRIO into your preferred web browser. If your AN-X2-AB-DHRIO is already in DH+ mode, you will see AN-X-DHP on the browser tab, as well as an Automation Network which, when expanded, will appear as below.

If you are in AN-X-DHP mode but do not see *Configure DH+ HMI IP Alias* and *View IP Alias File*, you have an older revision of the DH+ firmware. Please contact ProSoft Technical Support for directions on upgrading your firmware.



If you are already in DH+ mode you can skip to page 6.



In the event you are not in DHP mode you can activate this mode by expanding the administration tab, clicking on AN-X Configuration, selecting AN-X2-AB-DHP from the drop down, and then clicking submit.



A module reboot will be required after performing this action which usually takes about a minute to complete.

⁷⁷ Automation Network		ł	N-X2 IP Configuration
[≫] Log Files			
✓ Administration			To apply these changes a reboot is requiredpress continue to reboot
AN-X Configuration			Continue
Archive Configuration			
<u>Update AN-X Firmware</u>			
Restart AN-X Module			
[∞] Troubleshooting			

After the module has finished rebooting be certain to flush your browser's cache. (Ctrl-F5 will reload pages in Firefox or Internet Explorer, Shift-F5 will reload pages in Google Chrome.)

⁷ Automation Network
Configure DH+ Network
Monitor DH+ Network
Configure DH+ HMI IP Alias
View IP Alias File
″ Log Files
⁷ Administration
AN-X Configuration
Archive Configuration
<u>Update AN-X Firmware</u>
Restart AN-X Module

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Once you are in DH+ mode, expand the Automation Network section and click on Configure DH+ Network, then choose the baud rate settings for your network and a Station number which is not already in use on your network and click submit.



In this example the SLC5/04 was using 57k and Station 1, and there was nothing else on the network so we chose 57k and Station 2.



Next, wire the AN-X2-AB-DHRIO into your DH+ network (or directly to the SLC5/04 if that is the only device on the network, as was the case in this example). Your wiring should look similar to



If we are at the end of the network, add proper termintation for your baud rate.

The picture above matches the SLC wiring below, that is, if the clear wire is on the top pin for the SLC5/04, connect it to the pin closest to the power on the AN-X2-AB-DHRIO.



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If everything has been configured and wired correctly your NS light between the power and the DH+ cable on the AN-X2-AB-DHRIO should turn green as seen on the previous page. If you go to go to Monitor DH+ Network under Automation Network you should also now see both station ID's in the station list:

Station List																															
*	01	02	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

In RSLinx, you should see both stations in the AN-X2-ABDHP, CH A under the EtherNet/IP driver.

🗞 RSLinx Classic Gateway - [RSWho - 1]				
💑 File Edit View Communications Station DDE/OPC Security Window Hel	P			
<u>≥ # 20 @ 2 %</u>				
Autobrowse Refresh				
🖃 🛄 Workstation, W7X86-RA-AK	Address	Device Type	Online Name	Status
표··· • 쇼 Linx Gateways, Ethernet	m 01,	SLC-5/04	B5_FL_CV	Remote Run
📄 🚠 AB_ETH-1, Ethernet	1 02.	1756-DHRIO/C	AN-X-ABDHP	
🖻 🖬 10.12.2.163, SLC-5/04, B5_FL_CV	b , <i>c</i> , c ,	1100 0100070		
由…器 AB_ETHIP-1, Ethernet				
🖻 🖷 🖞 10.12.2.167, 1756-ENET/A, AN-X2-ABDHP				
🗄 🛲 Backplane, 1756-A4/A or B				
00, 1756-ENET/A, AN-X2-ABDHP				
. 01, 1756-DHRIO/C, AN-X2-ABDHP				
🗇 💑 CH A, Data Highway Plus				
🕀 🛲 01, SLC-5/04, B5 FL CV				

If the NS light does not turn green:

- 1) Double check that you have proper termination in place (even if the network seemed to work before).
- 2) If the light turns red, ensure that the outer braded shield has been grounded, and only grounded in one place, as this suggests there may be noise on the line.
- If the light is amber, we are not seeing any communication on the network at all. Try swapping the polarity of the cable wiring on one end, and revalidate that we have the correct baud rate.

If both the AN-X2-AB-DHRIO and the SLC5/04's Station do not appear in this list, please contact Technical support for trouble shooting assistance.



Now let's create/edit the IP Alias File for the AN-X2-AB-DHRIO. If you click on View IP Alias File under Automation Network you can view (but not edit) the current IP Alias file the AN-X2-AB-DHRIO is using. Every line that begins with a semi colon (;) is only a comment and is not being executed. Copy and paste whatever field you have here into a text editor (notepad will suffice in a pinch) and edit the IP and station to match an unused IP on your network and the station of the SLC5/04. In this case 10.12.2.163 was available and my SLC5/04 was station 1. Note, you must keep the x.x.x at the beginning. (The ANX will automatically replace x.x.x with its first 3 IP octets.) You are only defining the fourth and final octet. This Alias IP is associated with the SLC DH+ station ID.

AliasIP x.x.x.163 -> Dhp 0o01



Save the file as IPAlias.csv, then use Configure DH+ HMI IP Alias to browse to the file and click Send File to AN-X.





Note that you will need to reboot the AN-X2-AB-DHRIO for the change to take effect:



If you click View IP Alias File you should now see your new file:





Although not required, you can validate that the alias file took by pinging the IP address from a command prompt:



Your AN-X2-AB-DHRIO should now be configured and ready for your Red Lion Data Station Plus.



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Step 2: Setting up the Red Lion Data Station Plus

Please make sure to correctly wire your Red Lion Data Station Plus for power and communication. Connect the appropriate configuration cable to both your DSP and PC, and select that configuration cable type for use in the Crimson 3.0 software. In this example we connected the Red Lion DSPLE to our PC with a USB configuration cable, then went to Link -> Options and selected the USB radio button and hit okay:

Communications Port							
О сомз							
C COM4							
Осом 5							
O USB							
C TCP/IP 🗹 Slow Link							
Panel Emulation							
Send to Emulator	Configure						
Emulator execution is unlimited.							
OK Cancel							



Choose the Communications tab on the navigation pane and select an unused Protocol under Network to configure the driver. When configuring the driver in Crimson 3.0 make certain that you choose the Allen-Bradley DF1 Master driver.

😹 Test2 - G310 VGA - Crimson 3.0 - UNREGISTERED COPY							
<u>F</u> ile <u>E</u> dit ⊻iew <u>G</u> o Link <u>H</u> elp							
😌 🕘 🗋 🊵 🖶 🕒 🖬 🐁 🖬 📳	3 O 🗋 👌 🖥 19 O 🚯 🛱 19 🖉 🖉 🗢 💷 🖉						
Navigation Pane X	Communications - Network - Protocol 1						
🙈 New 🗸 🗙	Driver Selection						
🛃 Communications							
= RS-232 Program Port	Driver: Allen-Bradley DF1 Master Pick						
📢 RS-232 Comms Port							
📢 RS-485 Comms Port	Port Commands						
🖃 📫 Network	Delete Network Port						
Protocol 1 - DF1 Master							
PIC1	Clear Port Settings						
Protocol 2	Add Additional Device						
Protocol 4							
E 🖨 USB Host Ports							
Memory Stick							
Keyboard							
Kouse 🗞							
🖃 🎇 Services							
📷 Time Manager							
OPC Proxy							
FTP Server							
Bync Manager							
Mail Manager							
Gotion Card							
- option card							



Next click on the PLC you have created. Make sure the device is both enabled and that the device is set to SLC, then set the IP Address to whichever *Alias IP* address you defined for the SLC's station in the previous steps. In this case, we used 10.12.2.163. For the sake of this example we left all other settings on this screen default.

Navigation Pane X	
🙈 New 🕶 🗙	Device Settings
 Communications RS-232 Program Port 	Enable Device: Yes
 RS-232 Comms Port RS-485 Comms Port 	Device Settings
Protocol 1 - DF1 Master	Device: SLC 🔻
III PLC1	IP Address: 10.12.2.163
ី Protocol 2 - Modbus TCP/IP Master ី Protocol 3	Protocol Options
🚏 Protocol 4	Link Type: Use Dedicated Socket 🔻
🖃 😹 Services	ICMP Ping:
I Card - Ethernet	Connection Timeout: 5000 🚔 ms
	Connection Backoff: 200 ms
	Transaction Timeout: 2500 ms
	Advanced Settings
	Spanning Reads: Enabled
	Transactional Writes: Enabled 🔻
	Preempt Other Devices: No
	Favor UI Writes: No 🔻
	Comms Delay: 0 🚔 ms
	Device Commands
	Delete This Device
	Add Gateway Block
	Create Data Tags



Next let's add a block to the protocol. To do so, in the Navigation Pane, right click on your PLC under Protocol 1 – DF1 Master (PLC1 by default) and choose Add Block from the drop down list.



Click on the Block (Block1 by default) and then click on Pick to the right of Start Address and select the data type of the data file you want to read or write from your SLC. In this example we will be reading N7:0 so we will pick N for Integers and set the address to 007 : 0000.

Block Settings			
Start Address:	None	Pick	
Block Size:	0	Select Address for DF1 Master	X
Direction:	DSPLE to Device		
Tag Data:	Use Scaled Values	<pre>cNone> No Selection</pre>	
Update Policy:	Automatic 🔻	B Bits	
Update Period:	500 ms	F Floating Point	
Block Control		L Long Word Type: Word as	Word
Request:	▼ General	N Integers Default: N007:000 O Outputs No07:000 No07:000	0
Acknowledge:	▼ General	S Status Minimum: N009:000 T Timers Maximum: N223:995	99
Block Commands		Radix: Decimal	
Delete This Bloc	k		
Import Mapping	gs		Неір

Finally make sure you have a Block Size of at least 1 and set the Direction to the direction you want data to flow. For this example we want only a single point, so we'll set the block size to 1, and we want the data to move from the SLC to the RedLion (a read) so we'll set the direction to Device to DSPLE

Start Address:	N007:0000	
Block Size:	1	
Direction:	Device to DSPLE	•



At this point you've already completed the process for the SLC side of the DSPLE (just add more blocks for other points), but for the sake of seeing it in action, lets link our point to another point on another protocol. Lets say we wanted to move this point to a Modbus TCP/IP Server/Slave device, we could define the second protocol as Modbus TCP/IP Master

😑 🎸 Protocol 2 - Modbus TCP/IP Master 👘

I PLC2

Y Protocol 3

Click on that PLC we created (PLC2 by default) and enter the IP address of the Modbus TCP/IP server device.

Device Settings								
Enable Device:	Yes	▼						
Device Identificatio	n –							
Primary IP Addre	ss:	10.12.2.11						
Fallback IP Addre	ss:	0.0.0.0						
TCP Port:	[502						
Unit Number:	[1						
Protocol Options								
Ping Holding Reg	gister	: 1						
Ignore Read Exce	eptio	ns: No 🔻						



Now on the Resource Pane on the right we should see points for both devices. Let's say I want to move N7:0 into Modbus Register 40,001 on this other device, I can drag and drop the Holding Registers under the PLC2 in the Resource ...



... to the N007:0000 data point under my block in the Navigation Pane:



Doing so will open a window which will allow me to decide which specific holding register to map the point to and if I'll be mapping word or word, or some other conversion. I just want it in 40,001 in this example and word to word, so I'll choose that:

Select Addr	ess			X
Element				
4	00001		•	
C Data <u>T</u> yp	e			
Word as	Word			A
Word as	Long			
Word as	Real			*
ОК		Cancel		



Next I'll enter the number of consecutive Registers to Map. Again, in this example I just want one so I'll select that:

Create Mapping	
Number of Registers to Map]
1	
OK Cancel	

And we're done, the points have been mapped. All that remains is to download the configuration to the Red Lion.



To do so go to Link along the top and choose Send.





If you have any other questions about this, or any other use of the AN-X2-AB-DHRIO, please contact your local Prosoft Technical Support Office!

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